OPE			
TRANSMITTAL LETTER (General - Patent Pending)			Docket No. C-2357Re
In REMARKS Of: J	ohn Donahue; Thomas F. Fuller;	Deliang Yang; and JungS. Yi	
Serial No. 10/712913	Filing Date November 13, 2003	Examiner	Group Art Unit 1745
Title: Method and App	aratus for Regenerating the Perfo	ormance of PEM Fuel Cell	
	TO THE COMMISS	IONER FOR PATENTS:	
Transmitted herewith is:			
resubmittal of "Ameno	Non-Compliant Amendment" rec dment Before First Office Action' cluding claim status identifiers, w	" dated January 12, 2004 having	appended thereto a
in the above identified a	ipplication.		·
No additional fee	· ·		
<ul> <li>□ A check in the amount of is attached.</li> <li>☑ The Director is hereby authorized to charge and credit Deposit Account No.</li> <li>50-1307</li> </ul>			
as described belo	w.	·	
	ne amount of y overpayment.		
	ny additional fee required.		
	ignature ephen E. Revis	Dated: May 6, 2004	ocument and fee is being deposited on
		May 6, 2004 class mail under 37	with the U.S. Postal Service as first 7 C.F.R. 1.8 and is addressed to the atents, P.O. Box 1450, Alexandria, VA

Signature of Person Mailing Correspondence

Stephen E. Revis

Typed or Printed Name of Person Mailing Correspondence



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: John Donahue;

Thomas F. Fuller; Deliang Yang; and Jung

S. Yi

Serial No.: 10/712913

Filed: November 13, 2003

Docket No.: C-2357Re

Examiner:

Group Art Unit:

Title: Method and Apparatus for Regenerating the Performance of PEM Fuel Cell

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313

Sir:

## AMENDMENT BEFORE FIRST OFFICE ACTION

This is an Amendment Before First Office Action for the Reissue Application USSN 10/712913 filed on November 13, 2003 for U. S. Patent 6,399,231.

## IN THE CLAIMS:

Add the following new claims 20 and 21:

1 20. A method of operating a fuel cell having a PEM as the electrolyte, an anode on one side of the PEM, a cathode on the other side of the PEM, an external electric circuit connecting the anode and cathode, and a primary electricity using device within the external circuit, comprising the steps of